

Day: Thursday Date: 2/10/2005 Time: 16:31:17

Inventor Information for 09/772129

Inventor Name	City	State/Country
TERVO, JUHA TUOMO	BOCHUM	GERMANY
KONIG, JENS	BOCHUM	GERMANY
KUNZE, KLAUS	ВОСНИМ	GERMANY
KARAHAN, SEDAT	BOCHUM	GERMANY
Applin Info Contents Petition Info	Alty/Agent Info Continu	ity Data Foreign Data Inventors Ad

Search Another: Application# Search or Patent# Search

PCT / Search or PG PUBS # Search

Attorney Docket # Search

Bar Code # Search

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ | $|\underline{ASSIGNMENT}|$ | $|\underline{OASIS}|$ | Home page



Day: Thursday Date: 2/10/2005 Time: 16:31:34

Inventor Name Search Result

Your Search was:

Last Name = TERVO First Name = JUHA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
10362018	Not Issued	030		METHOD FOR COMMUNICATING IN A COMMUNICATION NETWORK IN PARTICULAR IN A WIRELESS COMMUNICATION NETWORK	TERVO, JUHA TUOMO
09838147	Not Issued	080		WIRELESS COMMUNICATION DEVICES	TERVO, JUHA
09772129	Not Issued	080		METHOD AND DEVICES FOR DETERMINING MOVEMENT DATA OF A MOBILE STATION	TERVO, JUHA TUOMO

Inventor Search Completed: No Records to Display.

Search Another: Inventor TERVO JUHA Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 2/10/2005 Time: 16:32:00

Inventor Name Search Result

Your Search was:

Last Name = KONIG First Name = JENS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
09772129	Not Issued	080		METHOD AND DEVICES FOR DETERMINING MOVEMENT DATA OF A MOBILE STATION	KONIG, JENS
09592355	6704514	150		METHOD OF ESTABLISHING AND/OR MAINTAINING A WAKE MODE FOR AN ELECTRICAL INSTALLATION	KONIG, JENS
09314520	6160825	250		METHOD AND SYSTEM TO CALIBRATE TUNABLE LASERS	KONIG, JENS

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.



Day: Thursday Date: 2/10/2005 Time: 16:32:12

Inventor Name Search Result

Your Search was:

Last Name = KUNZE First Name = KLAUS

			_		
Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60519985	Not Issued	159		SI INK USING NANOPARTICLES AND GROUP IV SURFACE GROUPS	KUNZE, KLAUS
60400795	Not Issued	159	08/02/2002	CONTROLLED PRINT METHODS	KUNZE, KLAUS
60348223	Not Issued	159	10/19/2001	RIBBON COMPOSITION FOR THE DEPOSITION OF ELECTRONIC FEATURES	KUNZE, KLAUS
60338797	Not Issued	159		PASTE COMPOSITIONS FOR THE DEPOSITION OF DIELECTRIC, FERROELECTRIC, RESISTIVE, AND INDUCTIVE LAYERS AND CAPACITORS, RESISTORS, AND INDUCTORS USING SAME	KUNZE, KLAUS
60327621	Not Issued	159		PASTE COMPOSITIONS FOR THE DEPOSITION OF ELECTRICALLY CONDUCTIVE FEATURES	KUNZE, KLAUS
60327620	Not Issued	159		LOW VISCOSITY INK COMPOSITIONS FOR THE DEPOSITION OF ELECTRONIC FEATURES	KUNZE, KLAUS
10950373	Not Issued	020		HETEROCYCLIC SEMICONDUCTOR PRECURSOR COMPOUNDS, COMPOSITIONS CONTAINING THE SAME, AND METHODS OF MAKING SUCH COMPOUNDS AND COMPOSITIONS	KUNZE, KLAUS
10949013	Not Issued	020		METHODS OF FORMING A DOPED SEMICONDUCTOR THIN FILM, DOPED SEMICONDUCTOR THIN FILM STRUCTURES, DOPED SILANE COMPOSITIONS, AND METHODS OF MAKING SUCH COMPOSITIONS	KUNZE, KLAUS
10789317	Not Issued	030		SILANE COMPOSITIONS, METHODS OF MAKING THE SAME, METHOD FOR FORMING A SEMICONDUCTING AND/OR SILICON-CONTAINING FILM, AND THIN FILMS STRUCTURES FORMED THEREFROM	KUNZE, KLAUS
10789274	Not Issued	030		SILANE COMPOSITIONS, METHODS OF MAKING THE SAME, METHOD FOR FORMING A SEMICONDUCTING AND/OR SILICON-CONTAINING FILM,	KUNZE, KLAUS

. • • • • • • • • • • • • • • • • • • •	8 1	II	11 1		1
				AND THIN FILM STRUCTURES FORMED THEREFROM	
10731740	Not Issued	041		ELECTROCATALYST POWDERS, METHODS FOR PRODUCING POWDERS AND DEVICES FABRICATED FROM SAME	KUNZE, KLAUS
10730756	Not Issued	020		PHOTOLUMINESCENT PHOSPHOR POWDERS, METHODS FOR MAKING PHOSPHOR POWDERS AND DEVICES INCORPORATING SAME	KUNZE, KLAUS
10705735	Not Issued	041		SULFUR-CONTAINING PHOSPHOR POWDERS, METHODS FOR MAKING PHOSPHOR POWDERS AND DEVICES INCORPORATING SAME	KUNZE, KLAUS
10672792	Not Issued	041		ELECTROLUMINESCENT PHOSPHOR POWDERS, METHODS FOR MAKING PHOSPHOR POWDERS, AND DEVICES INCORPORATING SAME	KUNZE, KLAUS
10657455	Not Issued	041	09/08/2003	DENTAL GLASS POWDERS	KUNZE, KLAUS
10616147	Not Issued	030		COMPOSITIONS AND METHODS FOR FORMING A SEMICONDUCTING AND/OR SILICON-CONTAINING FILM, AND STRUCTURES FORMED THEREFROM	KUNZE, KLAUS
10494917	Not Issued	030	10/07/2004	TOOL MADE FROM PLASTIC	KUNZE, KLAUS
10440351	Not Issued	030		CONTROLLED ABSORPTION AND DESORPTION OF INK SOLVENTS FOR LIQUID EMBOSSING	KUNZE, KLAUS
10339741	Not Issued	041		NANOPARTICLES AND METHOD FOR MAKING THE SAME	KUNZE, KLAUS
10297528	Not Issued	020	10/03/2003	ELECTROCATALYST POWDERS, METHODS FOR PRODUCING POWDER AND DEVICES FABRICATED FROM SAME	KUNZE, KLAUS
10288359	Not Issued	061	11/04/2002	CONTROLLED PRINT METHODS	KUNZE, KLAUS
10288357	Not Issued	094	11/04/2002	CONTACT PRINT METHODS	KUNZE, KLAUS
10286363	Not Issued	030	11/01/2002	PRECURSOR COMPOSITIONS FOR THE DEPOSITION OF PASSIVE ELECTRONIC FEATURES	KUNZE, KLAUS
<u>10274495</u>	Not Issued	030		TAPE COMPOSITIONS FOR THE DEPOSITION OF ELECTRONIC FEATURES	KUNZE, KLAUS
10265351	Not Issued	020		LOW VISCOSITY PRECURSOR COMPOSITONS AND METHODS FOR THE DEPOSITON OF CONDUCTIVE ELECTRONIC FEATURES	KUNZE, KLAUS
10265296	Not	093	10/04/2002	PRECURSOR COMPOSITIONS FOR THE	KUNZE, KLAUS

-				•	ſ
	Issued		III II	DEPOSITION OF ELECTRICALLY CONDUCTIVE FEATURES	
10265295	Not Issued	071		METHODS AND COMPOSITIONS FOR THE FORMATION OF RECESSED ELECTRICAL FEATURES ON A SUBSTRATE	KUNZE, KLAUS
10265179	Not Issued	030		LOW VISCOSITY COPPER PRECURSOR COMPOSITIONS AND METHODS FOR THE DEPOSITION OF CONDUCTIVE ELECTRONIC FEATURES	KUNZE, KLAUS
10265070	Not Issued	041		PRECURSOR COMPOSITIONS AND METHODS FOR THE DEPOSITION OF PASSIVE ELECTRICAL COMPONENTS ON A SUBSTRATE	KUNZE, KLAUS
10226903	Not Issued	092		FABRICATION OF ELECTRONIC DEVICES	KUNZE, KLAUS
10213147	Not Issued	061		AND METHODS FOR MAKING SAME	KUNZE, KLAUS
10213116	Not Issued	061	\$1 I	METHOD FOR FABRICATING MEMBRANE ELETRODE ASSEMBLIES	KUNZE, KLAUS
10213001	Not Issued	092	12	MEMBRANE ELECTRODE ASSEMBLIES FOR USE IN FUEL CELLS	KUNZE, KLAUS
10212992	Not Issued	092		METHOD FOR MAKING COMPOSITE PARTICLES INCLUDING A POLYMER PHASE	KUNZE, KLAUS
10212991	Not Issued	071	11	METHOD FOR THE DEPOSITION OF AN ELECTROCATALYST LAYER	KUNZE, KLAUS
10210816	Not Issued	061	II I	METHOD FOR THE FABRICATION OF AN ELECTROCATALYST LAYER	KUNZE, KLAUS
10210600	Not Issued	061	08/01/2002	METHOD FOR THE PRODUCTION OF ELECTROCATALYST POWDERS	KUNZE, KLAUS
10210597	Not Issued	092	08/01/2002	COMPOSITE PARTICLES FOR ELECTROCATALYTIC APPLICATIONS	KUNZE, KLAUS
10014406	Not Issued	041	12/14/2001	LOCALLY DISTRIBUTED SPEECH RECOGNITION SYSTEM AND METHOD OF ITS OPRATION	KUNZE, KLAUS
09815380	Not Issued	092		ELECTROCATALYST POWDERS, METHODS FOR PRODUCING POWDERS AND DEVICES FABRICATED FROM SAME	KUNZE, KLAUS
09800426	6660185			POWDERS, METHODS FOR MAKING PHOSPHOR POWDERS AND DEVICES INCORPORATING SAME	KUNZE, KLAUS
09772129	Not Issued	080	01/29/2001	METHOD AND DEVICES FOR DETERMINING MOVEMENT DATA OF A MOBILE STATION	KUNZE, KLAUS
09757302	6627115	150		ELECTROLUMINESCENT PHOSPHOR POWDERS, METHODS FOR MAKING	KUNZE, KLAUS

1.					
			11:	PHOSPHOR POWDERS AND DEVICES INCORPORATING SAME	
09751341	Not Issued	093	12/29/2000	CATHODOLUMINESCENT PHOSPHOR POWDERS, METHODS FOR MAKING PHOSPHOR POWDERS AND DEVICES INCORPORATING SAME	KUNZE, KLAUS
<u>09718640</u>	6645398	150		SULFUR-CONTAINING PHOSPHOR POWDERS, METHODS FOR MAKING PHOSPHOR POWDERS AND DEVICES INCORPORATING SAME	KUNZE, KLAUS
09592355	6704514	150	15	METHOD OF ESTABLISHING AND/OR MAINTAINING A WAKE MODE FOR AN ELECTRICAL INSTALLATION	KUNZE, KLAUS
09589710	6753108	150	06/08/2000	ENERGY DEVICES AND METHODS FOR THE FABRICATION OF ENERGY DEVICES	KUNZE, KLAUS
09532917	6660680	150		ELECTROCATALYST POWDERS, METHODS FOR PRODUCING POWDERS AND DEVICES FABRICATED FROM SAME	KUNZE, KLAUS
09520488	6623856	150	03/08/2000	DENTAL GLASS POWDERS	KUNZE, KLAUS
09141393	6197218	150	08/27/1998	PHOTOLUMINESCENT PHOSPHOR POWDERS, METHODS FOR MAKING PHOSPHOR POWDERS AND DEVICES INCORPORATING SAME	KUNZE, KLAUS
08607363	5744198	150	02/27/1996	METHOD OF DEPOSITING METAL SULFIDE FILMS FROM METAL THIOCARBOXYLATE COMPLEXES WITH MULTIDENTATE LIGANDS	KUNZE, KLAUS

Search and Display More Records.

Search Another: Inventor	Last Name	First Name		
Search Another. Inventor	KUNZE	KLAUS	•	Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 2/10/2005 Time: 16:32:36

Inventor Name Search Result

Your Search was:

Last Name = KUNZE First Name = KLAUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
09141405	6168731	150		CATHODOLUMINESCENT PHOSPHOR POWDERS, METHODS FOR MAKING PHOSPHOR POWDERS AND DEVICES INCORPORATING SAME	KUNZE, KLAUS
09141393	6197218	150		PHOTOLUMINESCENT PHOSPHOR POWDERS, METHODS FOR MAKING PHOSPHOR POWDERS AND DEVICES INCORPORATING SAME	KUNZE, KLAUS
09141386	6210604	150		X-RAY PHOSPHOR POWDERS, METHODS FOR MAKING PHOSPHOR POWDERS AND DEVICES INCORPORATING SAME	KUNZE, KLAUS
09140525	6193908	150		ELECTROLUMINESCENT PHOSPHOR POWDERS, METHODS FOR MAKING PHOSPHOR POWDERS AND DEVICES INCORPORATING SAME	KUNZE, KLAUS
09030060	6153123	150		SULFUR CONTAINING PHOSPHOR POWDERS METHODS FOR MAKING PHOSPHOR POWDERS AND DEVICES INCORPORATING SAME	KUNZE, KLAUS
08607390	<u>5837320</u>	150		CHEMICAL VAPOR DEPOSITION OF METAL SULFIDE FILMS FROM METAL THIOCARBOXYLATE COMPLEXES WITH MONODENTATE OR MULTIDENTATE LIGANDS	KUNZE, KLAUS

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.



Day: Thursday Date: 2/10/2005 Time: 16:32:50

Inventor Name Search Result

Your Search was:

Last Name = KARAHAN

First Name = SEDAT

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
09772129	Not Issued	080		METHOD AND DEVICES FOR DETERMINING MOVEMENT DATA OF A MOBILE STATION	KARAHAN, SEDAT
09592355	6704514	150		METHOD OF ESTABLISHING AND/OR MAINTAINING A WAKE MODE FOR AN ELECTRICAL INSTALLATION	KARAHAN, SEDAT

Inventor Search Completed: No Records to Display.

Search Another: Inventor KARAHAN

Last Name

First Name

SEDAT

Search

To go back use Back button on your browser toolbar.